2	L Number	Hits	Search Text	DB	Time stamp
2004/10/28 08:13 2004/10/28	<u> </u>		core near10 (insulator insulating oxide)		
Section		1			
3	2	102087	inductor inductive		2004/10/28 08:13
Section Sect		5.45			2004/10/20 07 47
1311 (((core near10 (insulator insulating oxide)) and ((inductor inductive) mear10 ocre) and (adac19961119) not ((((insulator near10 cylind57) and inductor inductive)) and (adac19961119) not (((insulator near10 cylind57)) and (inductor inductive)) and (adac19961119) not (((insulator near10 cylind57)) and (inductor inductive)) and (adac19961119) not (((insulator near10 cylind57)) and (inductor inductive)) and (adac19961119) not (((insulator inductive)) and (adac19961119) not (((insulator near10 cylind57)) and (inductor inductive)) and (adac19961119) not (((insulator near10 cylind57)) and (inductor inductive)) and (adac19961119) not (((insulator near10 cylind57)) and (inductor inductive)) and (adac19961119) not (((insulator near10 cylind57)) and (inductor inductive)) and (adac19961119) not (((insulator near10 cylind57)) and (inductor inductive)) and (adac19961119) not (((insulator near10 cylind57)) and (inductor inductive)) and (adac19961119) not (((insulator near10 cylind57)) and (inductor inductive)) and (adac19961119) not (((insulator near10 cylind57)) and (inductor inductive)) and (adac19961119) not (((insulator near10 cylind57)) and (inductor inductive)) and (adac19961119) not (((insulator near10 cylind57)) and (inductor inductive)) and (adac19961119) not (((insulator near10 cylind57)) and (inductor inductive)) and (adac19961119) not (((insulator near10 cylind57)) and (inductor inductive)) and (adac19961119) not (((insulator near10 cylind57)) and (inductor inductive)) and (adac19961119) not (((insulator insulating oxide))) and (adac19961119) not (((insulator inductive)) and (adac19961119)) not ((insulator inductive)) and (adac19961119)) not ((insulator inductive)) and	3	547	(core near 10 (insulator insulating oxide)) same (inductor inductive)		2004/10/28 07:47
	1	311	(((core peor 10 (insulator insulating oxide)) and ((inductor inductive) peor 10		2004/10/28 07:48
core) and (core near10 (insulator insulating oxide)) and @ad<19961119) not (((insulator near10 cylind57) and (inductor inductive)) and (core near10 (insulator insulating oxide)) and @ad<19961119) not (((insulator near10 cylind57) and (inductor inductive)) and (gad<19961119) not (((insulator near10 cylind57) and (inductor inductive)) and (gad<19961119) not ((insulator insulating oxide)) and @ad<19961119) not ((insulator insulating oxide)) and (gad<19961119) not ((insulator near10 cylind57) near10 core) and (core near10 (insulator insulating oxide)) and (gad<19961119) not ((insulator insulating oxide)) and (gad<1996119) not ((insulator near10 cylind57) and (inductor inductive) and (cylind57 near10 core) and (core near10 (insulator insulating oxide)) and (gad<1996119) not ((insulator near10 cylind57) and (inductor inductive) and (cylind57 near10 core) and (core near10 (insulator near10 cylind57) and (inductor inductive) and (gad<1996119) not ((insulator near10 cylind57) and (inductor inductive) and (gad<1996119) not ((insulator near10 cylind57) and (inductor inductive) and (gad<1996119) not ((insulator near10 cylind57) and (inductor inductive) and (gad<1996119) not ((insulator near10 cylind57) and (inductor inductive) and (gad<1996119) not ((insulator near10 cylind57) and (inductor inductive) and (gad<1996119) not ((insulator near10 cylind57) and (inductor inductive) and (gad<1996119) not ((insulator insulating oxide)) and (gad<1996	7	211			2004/10/28 07.48
not (((insulator near10 cylind\$7) and (inductor inductive)) and (agad-19961119) not (((inductor inductive))) and ((inductor inductive)) and (inductor inductive)) and (core near10 (insulator insulating oxide)) and (cylind\$7) and inductor inductive)) and (cylind\$7) and inductor inductive) and (cyl	1				
Company Comp			@ad<19961119)) not (((inductor inductive) and (cylind\$7 near10 core) and		•
145					
Insulating oxide)) and @ad<19961119) not (((insulator inductive)) and @ad<19961119) (((core near10 (insulator insulating oxide)) same (inductor inductive)) not (((inculator inductive)) and @ad<19961119) not (((inductor inductive)) and (explicator)) and (explicator) and (core near10 (insulator insulating oxide)) and @ad<19961119) not (((inductor inductive)) and (explicator)) and (explicator) not ((inductor inductive)) and (explicator) not ((inductor inductive)) and (explicator) near10 (insulator insulating oxide)) ame (inductor inductive)) and (inductor inductive)) and (explicator inductor) and (core near10 (insulator insulating oxide)) ame (inductor inductive) near10 (core) and (core near10 (insulator insulating oxide)) ame (inductor inductive)) and (explicator inductor) near10 (explicator) not (((insulator insulating oxide))) and (explicator) near10 (explicator) not (((insulator insulating oxide))) and (explicator) near10 (explicator) not (((inductor inductive))) and (explicator) not ((insulator insulating oxide)) and (explicator) near10 (explicator) not (((insulator insulating oxide))) and (explicator) near10 (explicator) not (((inductor inductive))) and (explicator) near10 (explicator) not (((insulator insulating oxide))) and (explicator) near10 (explicator) not (((insulator insulator))) and (explicator) near10 (explicator) not (((insulator insulator))) and (explicator) near10 (explicator) not (((insulator insulator))) and (explicator) not (((insulator))) and (explicator) near10 (explicator) not (((insulator))) not (((ins	_				
and (inductor inductive) and (@ad<19961119)	5	145		•	2004/10/28 07:49
1				US-PGPUB	
(((core near10 (insulator insulating oxide)) and ((inductor inductive) near10 ocre) and (add-19961119) not ((inductor inductive)) and (add-19961119) not ((inductor inductive)) and (add-19961119) not (((insulator insulating oxide))) and (add-19961119)) not (((insulator insulating oxide))) and (add-19961119)) not (((insulator inductive)) and (add-19961119)) not (((insulator inductive))) and (add-19961119)) not (((insulator inductive)) and (add-19961119)) not ((insulator inductive)) and (add-19961119) not ((insulator inductive)) and (add-19961119) not ((insulator inductive)) and (add-19961119) not ((insulator inductive)) and (6	374		HSPAT.	2004/10/28 08:30
core) and @ad<19961119) not (((inductor inductive) and (cylind57 near10 core) and (core near10 (insulator insulating oxide))) and @ad<19961119)) not (((insulator near10 cylind57) and (inductor inductive)) and (add-19961119)) not (((insulator near10 cylind57) and (inductor inductive)) and @ad<19961119)) not (((insulator near10 cylind57) and (inductor inductive)) and @ad<19961119)) not (((insulator insulating oxide))) and @ad<19961119)) not (((insulator near10 cylind57) and (inductor inductive)) and @ad<19961119)) not (((insulator insulating oxide))) and @ad<19961119) not (((insulator near10 cylind57)) and (inductor inductive)) and (add-19961119)) not (((insulator insulating oxide))) and @ad<19961119)) not (((insulator insulating oxide))) and @ad<19961119) not (((insulator insulating oxide)) and @ad<19971110 8	0	314			2004/10/28 08.30
core) and (core near10 (insulator insulating oxide))) and @ad<19961119) not ((insulator near10 cylind\$7) and (inductor inductive) and (core near10 (insulator insulating oxide))) and @ad<19961119)) not (((inductor inductive) and (cylind\$7 near10 core) and (core near10 (insulator insulating oxide))) and @ad<19961119)) not (((inductor inductive) and (cylind\$7 near10 core) and (core near10 (insulator insulating oxide))) and @ad<19961119)) not (((inductor inductive)) not (((inductor inductive)) and (edd<19961119)) not (((inductor inductive)) not (((inductor inductive)) and (edd<19961119)) not (((inductor inductive)) not ((inductor inductive)) not ((inductor inductive)) not ((inductor inductive)) and (edd<19961119)) not (((inductor inductive)) not ((inductor inductive)) and (edd<19961119)) not (((inductor inductive)) and (edd<19961119)) not ((inductor inductive)) and (edd<19961119)) not ((inductor inductive)) and (edd<19961119)) not ((inductor inductive)) and (edd<19971110) not ((inductor inductive)) and (edd<19971110) usppart; usp-egpub (usp-art; usp-egpub (usp-art					
Gerove trench Gerove trenc					
Core near10 (insulator insulating oxide)) and @ad<19961119) not ((((insulator near10 cylind\$7) and (inductor inductive)) and @ad<19961119)) not ((((inductor inductive)) and @ad<19961119)) not ((((inductor inductive)) and @ad<19961119)) not (((inductor inductive)) and @ad<19961119) not (((inductor inductive)) and (e) and (e) and (e) and (e) and (e) ad<19961119) not (((insulator insulating oxide)) and (e) and (e) ad<19961119) not (((insulator insulating oxide)) and (e) ad<19961119) not (((insulator insulating oxide))) and (ad<19961119) not (((insulator inductive)) and (ad<19961119)) not ((insulator inductive)) and (ad<19961119) not (insulator induct					
(((insulator near10 cylind\$7) and (inductor inductive)) and @ad<19961119)) not (((insulator insulating oxide))) and @ad<19961119) not (((insulator insulating oxide))) and (@ad<19961119)) not (((insulator insulating oxide))) and (@ad<19961119)) not (((insulator insulating oxide)) and ((inductor inductive)) not (((icor near10 (insulator insulating oxide))) and ((inductor inductive)) not (((insulator near10 (insulator insulating oxide))) and ((inductor inductive)) not ((insulator near10 (insulator insulating oxide))) and ((inductor inductive)) and ((insulator near10 (insulator insulating oxide))) and ((inductor inductive)) and ((insulator near10 (insulator insulating oxide))) and ((inductor inductive)) and (inductor inductive) and (inductor inductive)) and (inductor inductive)) and (inductor inductive)) and (inductor inductive) and (inductor inductive) and (inductor inductive)) and (inductor inductive)) and (inductor inductive) and (inductor inductive) and (inductor inductive))					
10					
(insulator insulating oxide)) and @ad<19961119) not (((insulator near10 cylind\$7) and (inductor inductive)) and @ad<19961119) not ((((core near10 (insulator insulating oxide))) ame (inductor inductive)) not (((((core near10 (insulator insulating oxide))) and (inductor inductive)) not (((insulator ore near10 (insulator insulating oxide))) and @ad<19961119) not ((((insulator insulating oxide))) and @ad<19961119) not (((insulator insulating oxide))) and @ad<19961119)) and @ad<19971110 Sobject					
Cylind\$7) and (inductor inductive) and @ad<19961119) Core Core Core Cylind\$7 Cylind\$7 Cylind\$7 Cyre Cyr					
79					
((((core near10 (insulator insulating oxide)) and ((inductor inductive) near10 core)) and (@ad<19961119) not (((insulator insulating oxide))) and @ad<19961119) not (((insulator near10 eylind\$7) and (inductor inductive)) and (@ad<19961119)) not (((insulator near10 eylind\$7) and (inductor inductive)) and (@ad<19961119)) not (((insulator near10 eylind\$7) and (inductor inductive)) and (@ad<19961119)) not (((insulator near10 eylind\$7) and (inductor inductive)) and (core near10 (insulator insulating oxide))) and (ad<19961119)) not (((insulator near10 eylind\$7) and (inductor inductive)) and (core near10 eylind\$7) and (inductor inductive)) and (core near10 eylind\$7) and (inductor inductive)) and (core) and (core near10 eylind\$7) and (inductor inductive)) and (core) and (core near10 eylind\$7) and (inductor inductive)) and (core)) and (core) and (core near10 eylind\$7) and (inductor inductive)) and (core) and (core near10 eylind\$7) and (inductor inductive) and (groove trench) 10	7	79		USPAT:	2004/10/28 07:57
Core) and @ad<19961119) not ((((inductor inductive) and (cylind\$7 near10 core) and (core near10 (insulator insulating oxide))) and @ad<19961119) not (((inductor inductive)) and @ad<19961119) not (((insulator insulating oxide))) and @ad<19961119) not (((insulator inductive)) and @ad<19961119) not (((insulator inductive))) and @ad<19961119) not (((insulator inductive))) and @ad<19961119)) and ((insulator insulating oxide))) and @ad<19961119)) and ((insulator inductive)) and ((insulator inductive)) and ((insulator inductive)) and ((inductor inductive		, .		1 '	
not (((insulator near10 cylind\$7) and (inductor inductive)) and (@ad<19961119)) not (((inductor inductive)) and (eylind\$7 near10 core) and (core near10 (insulator insulating oxide))) and (@ad<19961119)) not (((insulator insulating oxide))) and (@ad<19961119)) not (((insulator insulating oxide))) and (@ad<19961119)) and (@ad<19961119)) and (@ad<19971110) and (@ad<1997111					
@ad<19961119)) not (((inductor inductive) and (cylind\$7 near10 core) and (core near10 (insulator insulating oxide))) and @ad<19961119) not (((insulator near10 cylind\$7) and (inductor inductive) and (edad<19961119)) not (((insulator insulating oxide))) and @ad<19961119) not (((insulator near10 cylind\$7) and (inductor inductive) and (core near10 (insulator insulating oxide))) and @ad<19961119) not (((insulator near10 cylind\$7) and (inductor inductive)) and @ad<19961119)) and @ad<19971110 8					
Core near10 (insulator insulating oxide))) and @ad<19961119) not (((insulator near10 cylind\$7) and (inductor inductive) and @ad<19961119)) not (((insulator near10 cylind\$7) and (inductor inductive) and (eylind\$7 near10 cylind\$7) and (inductor inductive) and (eylind\$7 near10 cylind\$7) and (inductor inductive)) and @ad<19961119))) and (ad<19971110					
(((insulator near10 cylind\$7) and (inductor inductive)) and @ad<19961119)) not ((((inductor inductive)) and (cylind\$7) near10 core) and (core near10 (insulator insulating oxide))) and @ad<19961119) not (((insulator near10 cylind\$7) and (inductor inductive)) and @ad<19961119)) and (@ad<19971110 groove trench					
not (((((inductor inductive) and (cylind\$7 near10 core) and (core near10 (insulator insulating oxide))) and @ad<19961119) not (((insulator near10 cylind\$7) and (inductor inductive)) and @ad<19961119))) and @ad<19971110				o .	
(insulator insulating oxide))) and @ad<19961119) not (((insulator near10 cylind\$7) and (inductor inductive)) and @ad<19961119))) and (@ad<19971110 groove trench	1				
Cylind\$7) and (inductor inductive) and @ad<19961119))) and					
8 603051 groove trench USPAT; US-PGPUB US					4
9 10931 (inductor inductive) and (groove trench) 10 5059 ((inductor inductive) and (groove trench)) and @ad<19971110 USPAT; US-PGPUB US			@ad<19971110		,
10 10931 (inductor inductive) and (groove trench) USPAT; US-PGPUB EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DER	8	603051	groove trench		2004/10/28 08:27
10 5059 ((inductor inductive) and (groove trench)) and @ad<19971110 US-PGPUB USPAT; US-PGPUB		10021			2004/10/20 07 57
10 5059 ((inductor inductive) and (groove trench)) and @ad<19971110 USPAT; US-PGPUB EPO; JPO; DERWENT; IBM_TDB E	9	10931	(inductor inductive) and (groove trench)	,	2004/10/28 07:57
11 908390 insulator insulating oxide US-PGPUB USPAT; US-PGPUB US-PGUB USPAT; US-PGPUB US-PGUB USPAT; US-PGUB US-PGUB	10	5050	((inductor inductive) and (groove trench)) and @ad<19971110		2004/10/28 08:29
11 908390 insulator insulating oxide USPAT; US-PGPUB 2004/10/28 08:27 US-PGPUB USPAT; US-PGPUB US-	10	3037	(inductor inductive) and (groove treneth)) and (gad 19971110		2004/10/20 00:27
12 33894 (groove trench) with (insulator insulating oxide) US-PGPUB USPAT; US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-PGPUB EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_T	11	908390	insulator insulating oxide		2004/10/28 08:27
13 440 (((inductor inductive) and (groove trench)) and @ad<19971110) and (US-PGPUB ((groove trench) with (insulator insulating oxide)) 14 1871933 groove trench opening 15 72097 inductor inductive 16 1223256 insulator insulating oxide 17 57076 (groove trench opening) with (insulator insulating oxide) US-PGPUB (US-PGPUB EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; D			_		
13	12	33894	(groove trench) with (insulator insulating oxide)		2004/10/28 07:59
((groove trench) with (insulator insulating oxide)) groove trench opening ((groove trench) with (insulator insulating oxide)) groove trench opening ((groove trench) with (insulator insulating oxide)) (US-PGPUB EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_T				1	
1871933 groove trench opening EPO; JPO; DERWENT; IBM_TDB 2004/10/28 08:13 15	13	440			2004/10/28 07:59
DERWENT; IBM_TDB 2004/10/28 08:13	14	1971022		t	2004/10/28 08:12
15 72097 inductor inductive EPO; JPO; DERWENT; IBM_TDB 2004/10/28 08:13 16 1223256 insulator insulating oxide EPO; JPO; DERWENT; IBM_TDB 2004/10/28 08:14 17 57076 (groove trench opening) with (insulator insulating oxide) EPO; JPO; DERWENT; 2004/10/28 08:15 18	14	10/1933	groove trenett opening		2004/10/20 00:13
15 72097 inductor inductive EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; DERWENT					
DERWENT; IBM_TDB EPO; JPO; DERWENT; DER	15	72097	inductor inductive		2004/10/28 08:13
16 1223256 insulator insulating oxide EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; OPEN EPO; JPO; DERWENT; DER				DERWENT;	
DERWENT; IBM_TDB EPO; JPO; DERWENT; DERWENT; DERWENT;					
17 S7076 (groove trench opening) with (insulator insulating oxide) IBM_TDB EPO; JPO; DERWENT; 2004/10/28 08:15	16	1223256	insulator insulating oxide		2004/10/28 08:14
17 57076 (groove trench opening) with (insulator insulating oxide) EPO; JPO; DERWENT; 2004/10/28 08:15				1	
DERWENT;	17	\$707 <i>4</i>	(groove trench opening) with (inculator inculating evide)		2004/10/28 08:15
	''	3/0/0	(Broove trenen opening) with (insulator insulating oxide)		2007/10/20 V0.13
	1			IBM TDB	

19 0 ((inductor inductive) and ((groove trench opening) with (insulator insulating oxide)) and (add-199711 (inductor inductive) and (inductor inductive) and (inductor inductive) and (insulator insulating oxide) with (groove trench opening) 2004/10/28 08:15 2004/10/28 08:15 2004/10/28 08:15 2004/10/28 08:15 2004/10/28 08:15 2004/10/28 08:15 2004/10/28 08:15 2004/10/28 08:15 2004/10/28 08:15 2004/10/28 08:15 2004/10/28 08:15 2004/10/28 08:15 2004/10/28 08:27 2004/10/28 08:27 2004/10/28 08:28 2004/10/28 08:28 2004/10/28 08:28 2004/10/28 08:28 2004/10/28 08:28 2004/10/28 08:28 2004/10/28 08:28 2004/10/28 08:28 2004/10/28 08:29 2004/10/28 08:					
	19	0	((inductor inductive) and ((groove trench opening) with (insulator insulating oxide))) and @ad<19971110	USPAT; US-PGPUB	2004/10/28 08:15
20	18	262		DERWENT;	2004/10/28 08:15
21	20	1604896	groove trench opening	USPAT;	2004/10/28 08:27
23 1240 1260 1297 12	21	74634	(insulator insulating oxide) with (groove trench opening)	USPAT;	2004/10/28 08:28
1240 ((inductor inductive) and ((insulator insulating oxide) with (groove trench opening)) and @ad=19971110 in ((icore near10 (insulator insulating oxide)) and (insulator insulating oxide) with (groove trench opening)) and @ad=19971110 in ((icore near10 (insulator insulating oxide)) same (inductor inductive) not ((icore near10 (insulator insulating oxide)) same (inductor inductive) not ((icore near10 (insulator insulating oxide)) and @ad=19961119) not ((insulator insulating oxide)) and @ad=19961119) not ((insulator insulating oxide)) and @ad=19961119) not ((insulator insulating oxide)) and (inductor inductive) near10 (oxide)) not ((insulator insulating oxide)) and (inductor inductive) not (insulator insulating oxide)) and (inductor inductive) and (insulator near10 (insulator insulating oxide)) and (inductor inductive) and (insulator insulating oxide) and (inductor inductive) and (insulator insulating oxide)) and (inductor inductive) and (insulator insulating oxide)) and (inductor inductive) and (insulator insulating oxide) and (inductor inductive) and (insulator insulating oxide) and (22	3311	· · · · · · · · · · · · · · · · · · ·	USPAT;	2004/10/28 08:28
1166 ((((inductor inductive) and ((insulator insulating oxide)) with (groove trench opening)) and (@ad-19971110) not ((((core near10 (insulator insulating oxide))) and ((inductor inductive)) not ((((core near10 (insulator insulating oxide))) and ((inductor inductive)) not ((((insulator near10 (insulator near10 (insulator insulating oxide))) and ((inductor inductive)) and (@ad-19961119)) not (((insulator insulating oxide))) and ((inductor inductive)) not ((((insulator near10 oxide))) and ((inductor inductive))) not ((((insulator near10 oxide))) and ((inductor inductive)) not (((insulator near10 oxide))) and ((inductor inductive)) and (inductor inductive)) and (induc	23	1240	((inductor inductive) and ((insulator insulating oxide) with (groove trench	USPAT;	2004/10/28 08:29
(((insulator near10 cylind\$7) and (inductor inductive)) and @ad<19961119)) ((((inductor inductive) and ((insulator insulating oxide)) with (groove trench opening))) and @ad<19971110) not ((((core near10 (insulator insulating oxide))) and ((inductor inductive)) not ((((inductor insulating oxide))) and ((inductor inductive)) not (((insulator near10 (insulator insulating oxide))) and ((inductor inductive)) and (@ad<19961119)) not (((inductor inductive)) ((insulator near10 cylind\$7) and (inductor inductive)) and @ad<19961119)) not (((insulator insulating oxide))) and ((inductor inductive)) and ((inductor inducti		1166	(((inductor inductive) and ((insulator insulating oxide) with (groove trench opening))) and @ad<19971110) not (((core near10 (insulator insulating oxide)) same (inductor inductive)) not ((((core near10 (insulator insulating oxide))) and ((inductor inductive) near10 core)) and @ad<19961119) not ((((inductor inductive)) and (cylind\$7 near10 core) and (core near10 (insulator insulating oxide))) and @ad<19961119) not (((insulator near10 cylind\$7)) and (inductor inductive)) and @ad<19961119)) not (((insulator insulating oxide))) and @ad<19961119)) not (((insulator near10 cylind\$7)) and (inductor inductive)) and @ad<19961119)) not (((insulator near10 cylind\$7)) and (cylind\$7 near10 core) and (core near10 (insulator insulating oxide))) and @ad<19961119)) not (((insulator near10 cylind\$7)) and (inductor inductive)) and @ad<19961119)) not (((core near10 (insulator insulating oxide))) and ((inductor inductive)) not (((core near10 (insulator insulating oxide))) and ((inductor inductive)) not (((insulator near10 cylind\$7)) not (((inductor inductive))) and @ad<19961119) not (((insulator near10 cylind\$7)) and (inductor inductive)) and (cylind\$7 near10 core) and (core near10 cylind\$7) and (inductor inductive) and (cylind\$7 near10 core) and (core near10 cylind\$7) and (inductor inductive)) and (cylind\$7 near10 core) and (core near10 cylind\$7) and (inductor inductive)) and (cylind\$7 near10 core) and (core near10 cylind\$7) and (inductor inductive)) and (ad<19961119) not (((insulator near10 cylind\$7)) and (inductor inductive)) and (ad<19961119)) not (((insulator near10 cylind\$7)) and (inductor inductive)) and (ad<19961119)) not (((insulator near10 cylind\$7)) and (inductor inductive)) and (ad<19961119)) not (((insulator inductive)) and (cylind\$7 near10 core) and (core near10 cylind\$7) and (inductor inductive)) and (ad<19961119)) not (((insulator inductive)) and (cylind\$7 near10 core) and (core near10 cylind\$7) and (inductor inductive)) and (ad<19961119)) not (((insulator inductive)) and (cylind\$7 near10 core)	USPAT;	2004/10/28 08:30
- 3 (("6027961") or ("20040023478") or ("20020096724")).PN. US-PGPUB USPAT; 2004/10/27 10:34	25		((((inductor inductive) and ((insulator insulating oxide) with (groove trench opening))) and @ad<19971110) not (((core near10 (insulator insulating oxide)) same (inductor inductive)) not ((((core near10 (insulator insulating oxide))) and ((inductor inductive) near10 core)) and @ad<19961119) not ((((inductor inductive))) and @ad<19961119) not (((insulator insulating oxide))) and @ad<19961119) not (((insulator near10 cylind\$7)) and (inductor inductive)) and @ad<19961119) not (((inductor inductive))) and @ad<19961119)) not (((insulator insulating oxide))) and @ad<19961119) not (((insulator near10 cylind\$7)) and (inductor inductive)) and (cylind\$7 near10 core) and (core near10 (insulator insulating oxide))) and (inductor inductive)) and ((inductor inductive)) not ((((core near10 (insulator insulating oxide)))) and ((inductor inductive)) not ((((core near10 (insulator insulating oxide)))) and ((inductor inductive)) not (((insulator near10 cylind\$7)) not ((((inductor inductive))) and ((inductor inductive))) and ((inductor inductive)) and ((inductor inductive))) an	US-PGPUB	
, , , , , , , , , , , , , , , , , , ,	- -		·	US-PGPUB USPAT;	

	2	(("6295120") or ("5841520")).PN.	USPAT;	2004/10/27 13:53
	_	(correct your contract your c	US-PGPUB	
-	1	("20020140016").PN.	USPAT;	2004/10/27 14:30
		(=====================================	US-PGPUB	
-	0	"10603351"	USPAT;	2004/10/27 14:31
			US-PGPUB	
_	0	10/603351	USPAT:	2004/10/27 14:31
			US-PGPUB	
-	0	10/603351	USPAT;	2004/10/27 15:42
			US-PGPUB	
-	3	(("5372967") or ("6236538") or ("5863806")).PN.	USPAT;	2004/10/27 16:23
			US-PGPUB	
	133626	insulator	USPAT;	2004/10/27 16:29
			US-PGPUB	
-	1074355	cylind\$7	USPAT;	2004/10/27 16:23
			US-PGPUB	
-	5451	insulator near10 cylind\$7	USPAT;	2004/10/27 16:24
			US-PGPUB	
-	417	(insulator near10 cylind\$7) and (inductor inductive)	USPAT:	2004/10/27 16:25
			US-PGPUB	
•	221	((insulator near10 cylind\$7) and (inductor inductive)) and @ad<19961119	USPAT;	2004/10/27 16:31
	-	, , , , , , , , , , , , , , , , , , , ,	US-PGPUB	
-	401789	core	USPAT:	2004/10/27 16:28
			US-PGPUB	
•	35556	cylind\$7 near10 core	USPAT;	2004/10/27 16:29
		•	US-PGPUB	
-	355	(inductor inductive) and (cylind\$7 near10 core) and (core near10 (insulator	USPAT;	2004/10/27 16:31
		insulating oxide))	US-PGPUB	
	153	((inductor inductive) and (cylind\$7 near10 core) and (core near10 (insulator	USPAT;	2004/10/27 16:34
		insulating oxide))) and @ad<19961119	US-PGPUB	
•	6575	(inductor inductive) near10 core	USPAT;	2004/10/27 16:34
		,	US-PGPUB	9
_	883	(core near10 (insulator insulating oxide)) and ((inductor inductive) near10	USPAT;	2004/10/27 16:34
		core)	US-PGPUB	
-	370	((core near10 (insulator insulating oxide)) and ((inductor inductive) near10	USPAT;	2004/10/27 16:34
	* -	core)) and @ad<19961119 -	US-PGPUB	